Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 1 of 9

Former Plainwell Impoundment Time-Critical Removal Action

Weekly Construction Update

Progress Report #71—November 10, 2008

Work Completed: October 30 - November 5, 2008

- Completed removing steel sheeting associated with the Mid-Channel Area A resuspension control system.
- Completed post-construction seeding in Removal Areas 11A and 12A.
- Continued post-construction activities in Removal Area 13B, including top soil installation.
- Continued the installation of tree and shrub plantings that had been deferred from the spring to the fall due to the availability of specific species.
- Continued removal of soil and sediment from Removal Area 13A.
- · Continued solidifying soil and sediment at Staging Areas 4N.
- Continued loading and transporting solidified soil/sediment TSCA material from Removal Area 13A to EQ Wayne County Disposal Facility.
- Continued loading and transporting solidified soil/sediment material from Staging Areas 4N to Allied Waste C&C Landfill and Ottawa County Farms Landfill.
- Continued demobilizing and decommissioning activities at Staging Area 5S.
- Continued decommissioning activities of the WCS including removing sections of the catwalk, cross bracing, and steel H-Piles.

Estimated Weekly Volume Hauled to TSCA and Non-TSCA Landfill Facilities						
Date	Estimated Quantity TSCA-material (cubic yards)	Number of Truck Loads TSCA-material	Truck Loads Non-TSCA			
Weekly Total	140	4	2,030	58		
2008 Total	15,190	434	57,225	1,635		
Project Total to Date	18,200	520	93,240	2,664		

Note: All values are unofficial, estimated quantities, subject to revision/verification.





Former Plainwell Impoundment
Time-Critical Removal Action
Weekly Construction Update
Progress Report #71
Page 2 of 9

Work Planned: November 6 - November 12, 2008

- Continue excavating soil and sediment from Removal Area 13A.
- Continue post-construction activities in Removal Areas 11A, 12A and 13B.
- Continue solidifying soil/sediment at Staging Area 4N.
- Continue loading and transporting solidified soil/sediment material from Staging Areas 4N and 5S to Allied Waste's C&C Landfill and Ottawa County Farms Landfill.
- Continue loading and transporting solidified soil/sediment TSCA material from Removal Area 13A to EQ Wayne County Disposal Facility.
- · Continue demobilizing and decommissioning activities at Staging Area 5S.
- Continue decommissioning the WCS including removing sections of the catwalk, cross bracing, steel H-Piles, and steel sheeting.



Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 3 of 9

Removal Progress



Notes:

Targeted volumes are neat and subject to change due to additional excavation done at request of USEPA.

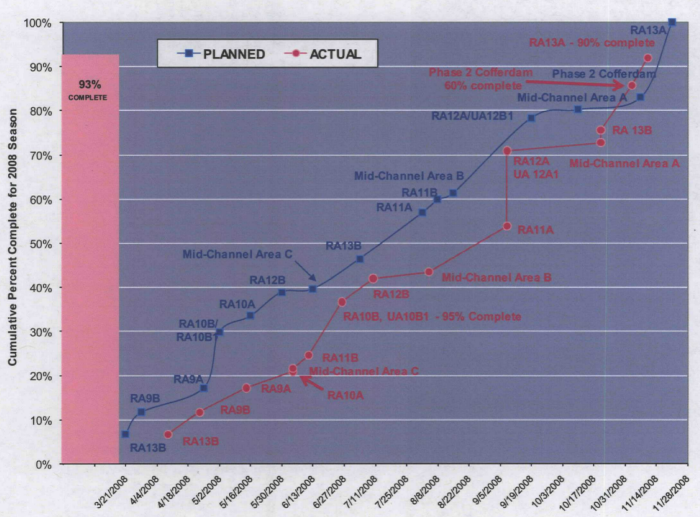
Actual volumes removed below the targeted volumes potentially due to the conservative estimation methodology used to develop targeted figures and due to the actual topographic conditions encountered at the site, which could result in smaller volumes needing to be removed than originally estimated. The targeted volumes have been increased by 10% to account for additional material that could be removed as a result of over-excavation and additional removal in response to confirmation sampling. Soil/sediment removal activities are on schedule based on the ARCADIS BBL ES 4/30/07 Plainwell TCRA Construction Schedule.

In Plainwell Weekly Construction Reports published between July 14 and October 13, 2008 (Reports #55 through #67), this graph incorrectly depicted the cumulative removal volume. During that period, the incremental increase added each week reflected only additional TSCA material removed, rather than total volume removed to date. Beginning with Report #68 on October 20, 2008 this Removal Progress graph now correctly displays total cumulative volume removed in the 2008 construction season.



Former Plainwell Impoundment
Time-Critical Removal Action
Weekly Construction Update
Progress Report #71
Page 4 of 9

Removal Progress



Notes:

For Areas where removal is less than 100% complete, the data point shown is an estimate based on area and volume considerations.

'Complete' is defined as removal of all targeted materials as detailed in the Plainwell TCRA Design Report.



Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 5 of 9

Health & Safety Update

5 Loss Prevention Observations (LPOs) were completed during this period.
 A total of 250 LPOs have been completed for the project to date.

Weather Summary

No weather delays encountered.

Environmental Monitoring and Construction Quality Assurance Testing
Resuspension/Turbidity Monitoring: Testing Performed this Week? No Yes Yes If yes, explain:
Dewatering System Discharge Monitoring: Discharge Flow: 21,287 gallons (Staging Area 4N) and 16,378 gallons (Staging Area 5S) Testing Performed this Week? No ☐ Yes ☒ Exceedances? N/A ☐ No ☒ Yes ☐ If yes, explain:
Excavation Verification Sampling: Testing Performed this Week? No Yes Removal Area 13A Cleanup Standard Achieved? N/A Yes No If no, explain:

Issues Encountered/Solutions Advanced

None.



Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 6 of 9

Equipment on Site

Equipment	10/30/08	10/31/08	11/01/08	11/02/08	11/03/08	11/04/08	11/05/08
Komatsu PC-300 Excavator	3	3	3	3	3	3	3
Komatsu PC-300 HD Long Reach	2	2	2	2	2	2	2
Komatsu PC-200 Excavator	9-12-	-	A. B C. A.	5.4	M1 1-2 5-7	14-14	
John Deere JD-50 Mini-Excavator	1	1	1	1	1	1	1
John Deere JD-450 Dozer	1	1	1	1	1	1	1
John Deere JD-700 Dozer	-	- 1			-	-	
Komatsu D37 Dozer	1	1	1	1	1	1	1
Komatsu D61 Dozer	1	1	1	1	1	1	1
Komatsu D65 Dozer	-	-	K - W		1 - 000	- 1	-
Volvo P-180 Loader	1	1	1	1	1	1	1
Komatsu 380 loader	1	1	1	1	1	1	1
CAT 328 Loader (King)	1	1	1	1	1	1	1
FAVCO 40-ton Crane	1	1	1	1	1	1	1
40' Self Propelled Work Barge	1	1	1	1	1	1	1
American 80-ton Crane (King)	1	1	1	1	1	1	1
2,000 Gallon Water Truck	1	1	1	1	1	1	1
Smooth Drum Roller	- 18		71-04				
John Deere Skidsteer	1	1	1	1	1	1	1
Vermeer Chipper		10 1 - 15		THE RES	3 - 5	1.8% -t. s.	
Komatsu 400 Articulating Dump Truck	2	2	2	2	2	2	2



Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 7 of 9

Personnel, Regulatory Staff, and Visitors on Site

Individual/Affiliation	10/30/08	10/31/08	11/01/08	11/02/08	11/03/08	11/04/08	11/05/08
Terra Contracting Staff	20	20	15		20	20	20
Jim Saric/USEPA							
Michael Berkoff/USEPA							
Sam Borries/USEPA							X
Mike Ribordy/USEPA OSC	X			STATE OF THE STATE			
Karl Gustavson/US ARMY ERDC							(((() ()
Paul Bucholtz/MDEQ		in Palital	Series and				
Judith Gapp/MDEQ		A. C. A. C. S.					
Todd Goeks/NOAA		THE SERVICE OF			11 11 11 11		
John Lerg/MDNR	E STORE			Marie Co.	B. (70%)		Tribut 8
Sharon Hanshue/MDNR							
Chris Frieburger/MDNR				The same of the last			
Weston Contractors	X	X			X	X	X
CDM Contractors	X	X			X	X	X
Chase Fortenberry/KRSG		THE PARTY		00000			
Mark Brown/KRSG			The Contract of		THE PARTY	THE REAL PROPERTY.	3811.3
Paul Monteny/KRSG		JAT BA			1877 1 0 1/2		
Eric Schmidt/KRSG							
Chuck Barnes/ARCADIS		CONTRACT OF					
Steve Garbaciak/ARCADIS		The state of the s					Test Acc
Anthony Esposito/ARCADIS							
Micki Maki/ARCADIS	X						
Scott Harcus/ARCADIS							X
Matt Bowman/ARCADIS		X					
EJ Suardini/ARCADIS	X	X			X	X	X
Mike Kohagen/ARCADIS	X	X	The second	No. of the last	X	X	X
Michelle Rumler/ARCADIS	X	X		The Control	X	X	X
Joe Willoughby/ARCADIS	X	X		STEVEN TO	X	X	X
Ben Lawrence/ARCADIS	X	X	X				
Nick Harmer/ARCADIS				arran.a			
MDEQ Sample Team	X	X		TO Prop			7.5Kz
Other Subcontractors (Specify)							
King Co.	4	4	4	1 1 3 3 5	4	4	4
JF New	3	3			3	3	



Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 8 of 9

Photos from October 30 - November 5, 2008



Removing steel sheeting from the Mid-Channel Area A resuspension control system.



Excavating floodplain soil in Removal Area 13A.



Loading solidified soil/sediment from Removal Area 13A for transportation and disposal.



Decontaminating steel sheeting from the Mid-Channel Area A resuspension control system at Staging Area 5S.



Former Plainwell Impoundment Time-Critical Removal Action Weekly Construction Update Progress Report #71 Page 9 of 9

Targeted Removal Areas - Former Plainwell Impoundment



Notes:

Additional planting in 'Removal and Replanting Complete' areas may be necessary in 2008.

All dimensions and features represented on this map are approximate. Actual locations of access roads and staging areas and final boundaries of removal areas will be determined at the time of construction.

